Abstract

A diagnostic instrument, in particular an otoscope (1), including a body with a funnel-shaped housing (2), and a base (6) formed integrally on the housing (2), and lighting arranged in the housing or in the base (6). The lighting has a light-emitting diode (10), and the body accommodates adapter electronics (11) which adapt voltage delivered from outside to a voltage required by the light-emitting diode (10).

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